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Set	Items	Description
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? s bot or robot or applet or cookie or spider or crawler or
software(2n)application

Processed 20 of 23 files ...

Completed processing all files

3821
205417 ROBOT
7663 APPLE
3980 COOKIE
18881 SPIDER
3260 CRAWLER
1994154 SOFTWARE
3529303 APPLICATION
82201 SOFTWARE(2N)APPLICATION
S1 323064 BOT OR ROBOT OR APPLE
OR COOKIE OR SPIDER OR CRAWLER OR
SOFTWARE(2N)APPLICATION

? s access(2n)control or restricted(2n)access or password or passphrase or
passcode or authoriz? or authentic?

Processing

Processed 10 of 23 files ...

Completed processing all files

944216 ACCESS
5699617 CONTROL
44963 ACCESS(2N)CONTROL
293174 RESTRICTED
944216 ACCESS
2772 RESTRICTED(2N)ACCESS
27216 PASSWORD
70 PASSPHRASE
165 PASSCODE
71297 AUTHORIZ?
59766 AUTHENTIC?
S2 186645 ACCESS(2N)CONTROL OR RESTRICTED(2N)ACCESS OR PASSWORD OR
PASSPHRASE OR PASSCODE OR AUTHORIZ? OR AUTHENTIC?

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Processing

Processed 10 of 23 files ...

Completed processing all files

4585635 PROVID?
619397 PERMIT?
879998 GAIN?
S3 5782458 PROVID? OR PERMIT? OR GAIN?

? s access(6n)server

944216 ACCESS
363898 SERVER
S4 27499 ACCESS(6N)SERVER

? s s1(2n)s4

323064 S1
27499 S4
S5 50 S1(2N)S4

? s s5 and s2

50 S5
186645 S2
S6 14 S5 AND S2

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7/9/7 (Item 2 from file: 275)
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ActiveX vs. Java. (includes related article on the programming languages'
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Stirland, Sarah
Wall Street & Technology, v15, n8, p48(4)
August, 1997
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ABSTRACT: The Java and ActiveX programming languages offer a range of individual benefits that are attracting support from different factions within the computing industry, but the technologies are best used when deployed in specific environments. Financial systems integrators support Java's technological advantages in cross-platform computing, but many suggest that the technology is presently too immature and inadequately understood to be fully useful. The technology behind ActiveX is more fully understood by the majority of working developers, but the fact that ActiveX is designed for use in environments running Microsoft's Windows platform alienates some systems integrators. Companies already running Unix and associated technologies are likely to support Java, whereas firms that are committed to Windows are more likely to opt for ActiveX.

TEXT:

Financial institutions that are flocking to use Sun Microsystem's Java tout its portability but criticize its immaturity and while there are more developers with knowledge of ActiveX tools, its exclusivity to Microsoft is a problem.

As the national debate on the relative benefits of two mobile computing languages, Java and ActiveX, swings back and forth in newspapers, magazines and Internet bulletin boards, financial systems technologists are quietly conducting their own tests and coming to their own conclusions.

The consensus, among those who have experimented with the two systems, is that the debate isn't simply about one system usurping the role of another.

Sun Microsystem's Java language versus Microsoft Corp.'s ActiveX system is about the exploration of tantalizing new opportunities versus the reliance on more mature, and thus perceived as more stable, technology.

ActiveX and Java are two different types of portable code that are being used to integrate live content, graphics and animation into applications for deployment in network computing.

The majority of users who talked to Wall Street & Technology and who have experimented with the two languages say that it's a mistake to portray one as "better" than another, often for the reason that the languages usually serve their purposes in a variety of different situations. In general, firms say Java is a good way to reach out to places they had a hard -- and expensive time reaching before. Conversely, ActiveX is often used for applications running in existing Windows environments.

For example, two leaders who are spearheading the Java development efforts at BankBoston are pinning their hopes on Java's ability to run across worldwide intranets and extranets.

The developers, whose efforts mirror many others on Wall Street, want to use Java to help the firm save money at the same time it beefs up the capabilities of their global operations.

"We have a group of about 15 to 20 Unix system administrators supporting this environment, not to mention the equipment, the consulting

and the market data and everything else," says Mike Siegenfeld, director of the derivatives and emerging markets systems at BankBoston's global capital markets group.

"We're looking for a way to do that more cheaply so that we can have all our resources in one place here," he says.

Siegenfeld and Pam Haller, the head developer for the emerging markets applications, are working on rolling out an emerging markets Java applet called Emgraph in all of the group's offices in Singapore, Mexico City and Seoul, South Korea by the end of the year. Almost 20 traders in both Boston and London already use the system, which was up and running on those trading floors this past April.

The Java applets should allow both the traders in these remote offices and clients to access financial engineering applications written in The Mathworks, Inc.'s Matlab software through an extranet or an intranet.

The plan is to provide global access to BankBoston's proprietary historical analytics through applets on the intranet. The system will use the Unix-based messaging middleware Corba to link up to servers in Boston, where the hardcore number crunching is done with the more powerful C++ code.

Following the successful deployment of the infrastructure, Haller says BankBoston plans on upgrading the system to handle real-time analytics.

"This is an example of how we're using Java and the Internet to basically gain a global application capability without having a global infrastructure -- it's a thin client design, which is an overused word, but it works," Siegenfeld comments.

One important problem that Java should solve for BankBoston is that of deploying such complex programs across a smorgasbord of operating systems across the world, says Siegenfeld. BankBoston uses a variety of Unix-based Sun workstations at its headquarters but its overseas offices rely on PCs.

Once this analytics system is up and running, Siegenfeld and Haller plan on implementing derivatives and emerging market bond trading capabilities on the same system, either by the end of the year or by the first quarter of next year. Ultimately, the two hope that this system will allow the firm to route all the back office duties resulting from these transactions to their Boston headquarters.

"We're hoping that the entire bank can use a single back office based in Boston to support our entire organization," Siegenfeld says.

Although Siegenfeld says that he's had "heated discussions," within his firm about Java and ActiveX, the latter was never even considered an option because of BankBoston's reliance on Unix.

But Siegenfeld says he never would have considered ActiveX anyway because the whole point of being able to reach out without having to worry about the end-users' operating system and local support would have been lost.

Most other securities firms like Java for the same reason of portability, say financial technology consultants. Other object-oriented languages, namely C++, which have similar properties, are more powerful, more mature and well documented but don't feature this crucial element. In addition, ActiveX components are more widely used for Windows applications, they say.

"ActiveX is more oriented toward gluing desktops together so that I can write applications that pump things off my desktop onto yours," says Dr. Andrew Herbert, head of a European research team on distributed systems technology and a chief technology officer at Digitivity, Inc., a network management firm in Los Altos, Calif. and Cambridge, England.

But Java is more often used in conjunction with Corba to link servers, Herbert notes.

"What you find people doing is gluing their desktops together with ActiveX, connecting from their desktops to their back office servers using Corba and then gluing their servers together with Corba (as well,) so they're using a hybrid approach," he says.

The consulting firm Fusion Systems Group, Inc., which operates a Sun designated Object Reality Center and consults with BankBoston, has actually helped financial firms integrate such Java-related and ActiveX systems, says Steve Siegal, the firm's managing director. The point is not to anchor the systems to ActiveX.

"It's important to understand that the Java/Corba model includes ActiveX as a technology that they're happy to work with -- but ActiveX is exclusionary, so if you base your architecture on ActiveX, you limit your choices," says Siegal.

Michael Synnott, an equities and futures trading support technologist in Merrill Lynch & Co.'s London office, agrees: "If you do use ActiveX, you are bolted into Microsoft -- end of story."

Synnott was recently part of a team that had to decide whether to use Java or ActiveX for the foundation of an internal application. The team ended up choosing Java.

The decision was based on the amount of support that the ActiveX components would have required compared to the Java applets, Synnott says. After performing some stress-testing, the team found that Java required fewer lines of source code than ActiveX.

In addition, the ActiveX solution required Merrill to install class libraries on every end-user's workstation, unlike Java applets, which only had to be installed on a central server.

But Synnott intends to continue to use ActiveX controls to write the graphical front-ends for some of the trading desk's financial analytics systems. He finds that ActiveX can often be a more palatable solution because more tools are available. Others will for now choose this route for the same reasons, he predicts.

"At the moment, a lot of people will shy away from Java because you've got very few people who've got any great knowledge of it and who are going to support it afterwards," he says, but BankBoston's Siegenfeld countered this problem by hiring C++ programmers who he then has trained in Java. Seven programmers have been trained through intensive workshops that can take up to a month, he says. Six more remain to be trained.

The number of tools available and their reliability were certainly concerns for the developers of DLJ Direct, formerly known as PC Financial Network, says Suresh Kumar, DLJ Direct's chief technology officer.

Where the features of Java seemed to offer BankBoston solutions, it seems to do the opposite for DLJ Direct's on-line trading system.

The on-line brokerage, which has more than 352,000 accounts, went the other direction from the open systems on the Web this May when it gave its frequent traders the additional option of trading through a test version of its proprietary Windows-based front-end system. The firm bought ActiveX tools for the system's animation and charting features.

Kumar says that HTML was too cumbersome and Java is still too immature.

"There are charting tools available for Java, but Windows has been around longer than Java," Kumar says. "The charting package that we use is version five but with Java, it's likely to be version one."

Another consideration was Java's limited functionality.

With ActiveX, "we can take advantage of the caching information as well as going to our own middleware to make the transactions faster -- for example, if somebody got a chart at 4:15 and they go back and ask for the same chart at five o'clock, why should they go back to the server? In Java, since you have no **control** over **access** to the local machine, you can't do that," he says.

"The other thing is that every time you access Java, it has to download the code as well as the data, whereas with ActiveX you download it once and you don't have to get the code again."

For Kumar, the more mature off-the-shelf ActiveX tools were a cheaper and more reliable alternative to both the problems of immature Java tools and a team of expensive Java programmers.

Sun says it is working on several new initiatives that will improve Java's widely publicized performance problems. For now, however, developers, including BankBoston's Siegenfeld, admit that performance is still an issue, which is why firms typically run Java clients with C++ servers backing them up.

"There aren't a lot of huge applets that people are using on a day to day basis," currently due to a number of performance-based problems, notes David Osborne, managing director of a New York-based consulting firm Micro Modeling Associates.

Network Design Should be Part of Security Solution, Say Experts

By now, the stories of the security hazards associated with Java applets and ActiveX components are legion.

And as financial firms launch into doing business through these new systems, they must also address the widely reported security issues, which are most commonly buggy applets that might damage an end-user's hard drive.

For a vivid demonstration of what Microsoft Corp.'s ActiveX is capable of, users could go to a site called the "Exploder," at <http://www.halcyon.com/mclain/ActiveX/>. The site, which is a demonstration designed by a computer consultant, contains an ActiveX component that if downloaded shuts down Windows 95 users' computers.

Another site to check out is Sun Microsystems' subsidiary Javasoft's security pages at: <http://java.sun.com/sfaq/> which catalogues a long list of security bugs and fixes associated with the Java Development Kit 1.1.

Experts say that firms that plan on including mobile code such as Java and ActiveX in their forays into the world of electronic commerce should have their security policy built into their network -- rather than sticking it on afterwards like a bandage.

Digital signatures, firewalls, and other individual approaches to the issue of network security are piecemeal attempts to solve a multi-faceted problem, they say.

"People should think of the overall security architecture of their system," says Marianne Mueller, an engineer at Javasoft, "because it's often the interaction of components that can lead to interesting loopholes."

That means that firewall solutions should only make up one part of a larger security policy.

Firewall vendors' have typically offered two types of solutions. One is to completely block mobile code, such as Java and ActiveX, from entering a firm's internal network and the other is to apply a virus-like scan to incoming code that check for patterns that might reveal a malicious application.

"I haven't seen products that 'solve' the problem," Mueller says.

One new product introduced this June called "The Cage" aims to tackle these problems by adopting the network architecture approach.

The Cage is a network architecture system that routes all an enterprise's incoming applets to a server with a Java virtual machine. The server acts as a "cage" that isolates the mobile code. End-users **access** the actual **applet** on the **server** through a "proxy applet," which is installed on their desktop. Their hard drives are therefore protected from any malicious or faulty code, according to Dr. Andrew Herbert, chief technology officer at the network management firm Digitivity, Inc., which has offices both in Los Altos, Calif. and Cambridge, England.

The system grew out of a project based at the London offices of the investment bank SBC Warburg that was specifically designed to deal with applets, although it could be used for other types of code, says Herbert.

SBC Warburg was pressed to find a solution because it had been receiving angry responses from its trading partners, Herbert says.

"Stockbrokers discovered that Swiss Bank had a policy of not letting Java cross its firewall," he says. "They therefore said to Swiss Bank 'Why should I run your Java when you won't run mine?'"

SBC Warburg is an investment banking subsidiary of Swiss Bank. The investment bank has started a pilot project that replaces its internal existing front-end client applications for trading with Java, says Herbert, and has also started to use Java to trade with its clients.

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DESCRIPTORS: Java; ActiveX; Market Trend/Market Analysis; Programming Language; Industry Trend

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